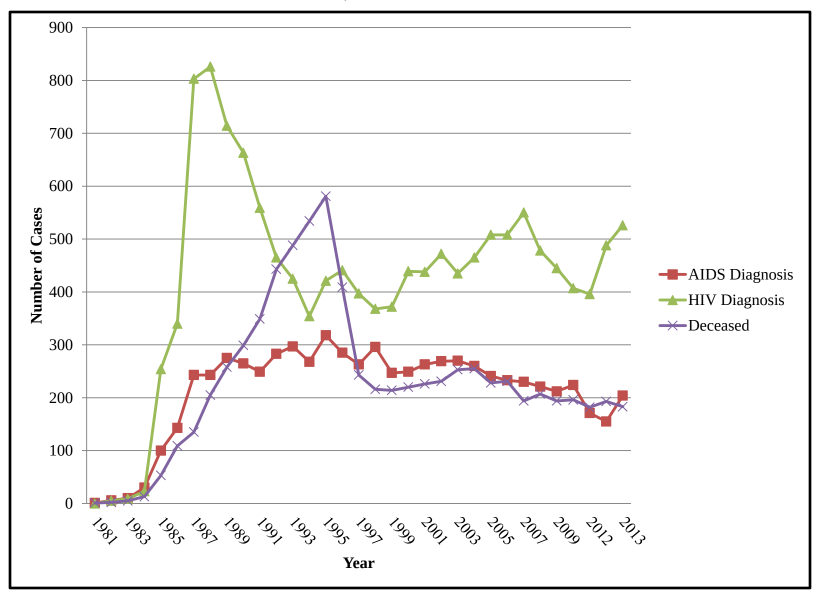
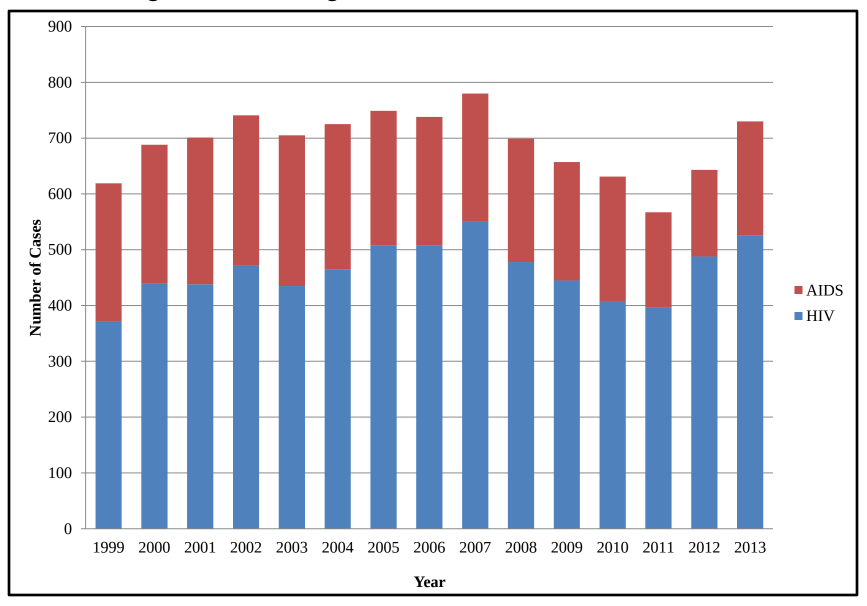
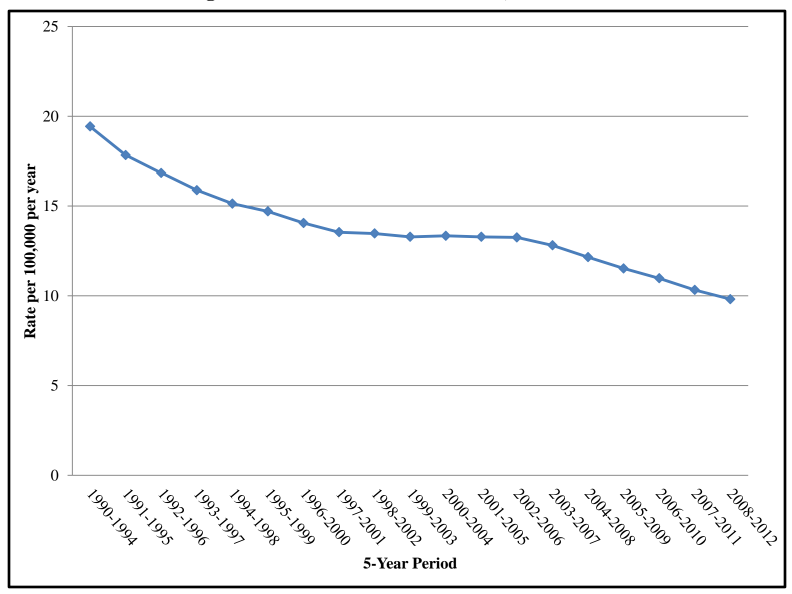
# Arizona HIV/AIDS Events Per Year, 1981-2013



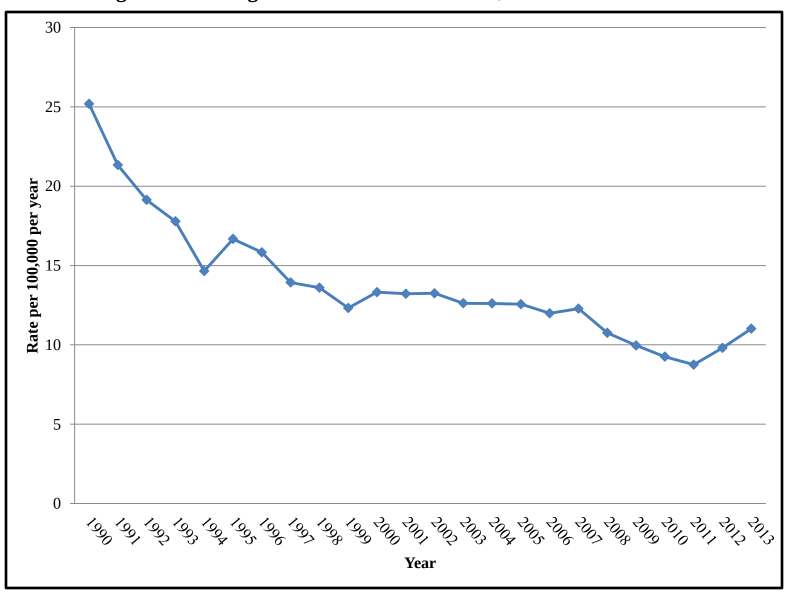
# Arizona Emergent HIV/AIDS Diagnoses, 1999-2013



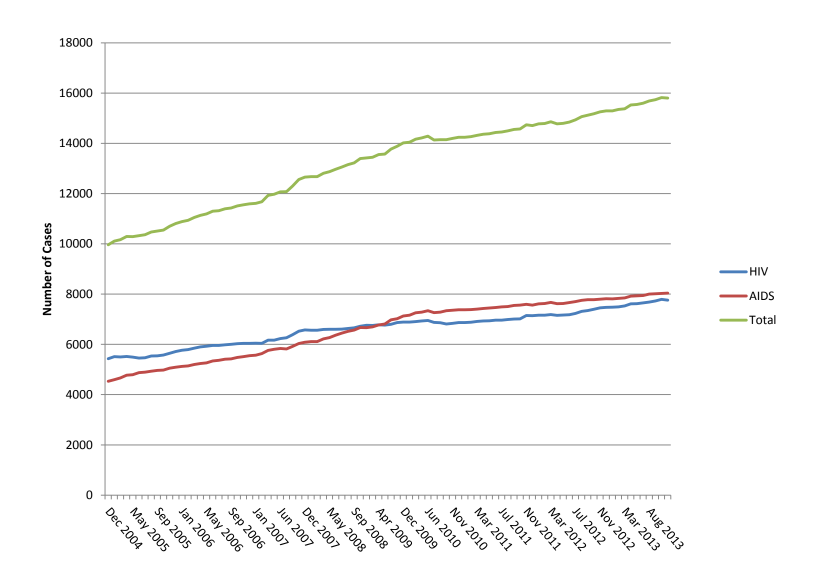
Arizona 5-Year Emergent HIV/AIDS Case Rate Trend, 1990-2012



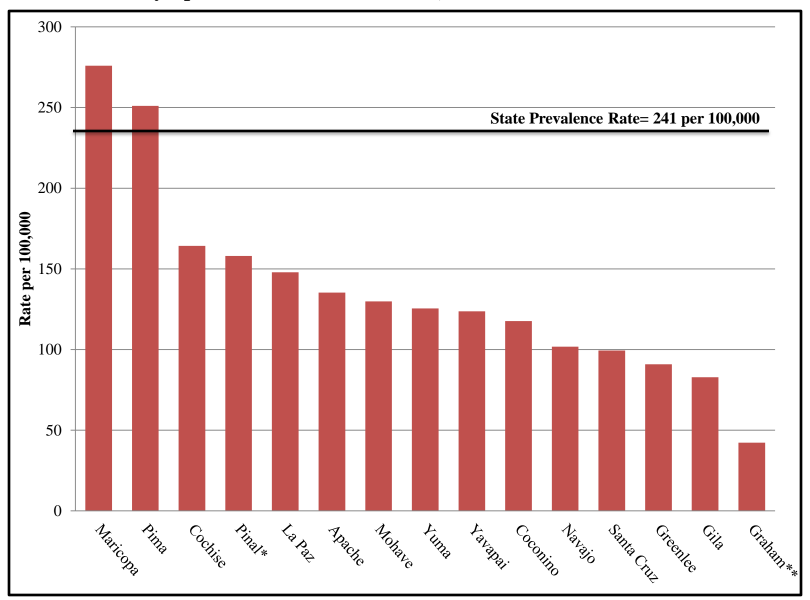
# Arizona Single-Year Emergent HIV/AIDS Case Trend, 1990-2013



## Arizona Prevalent HIV, AIDS, and HIV/AIDS cases, December 2004 – December 2013



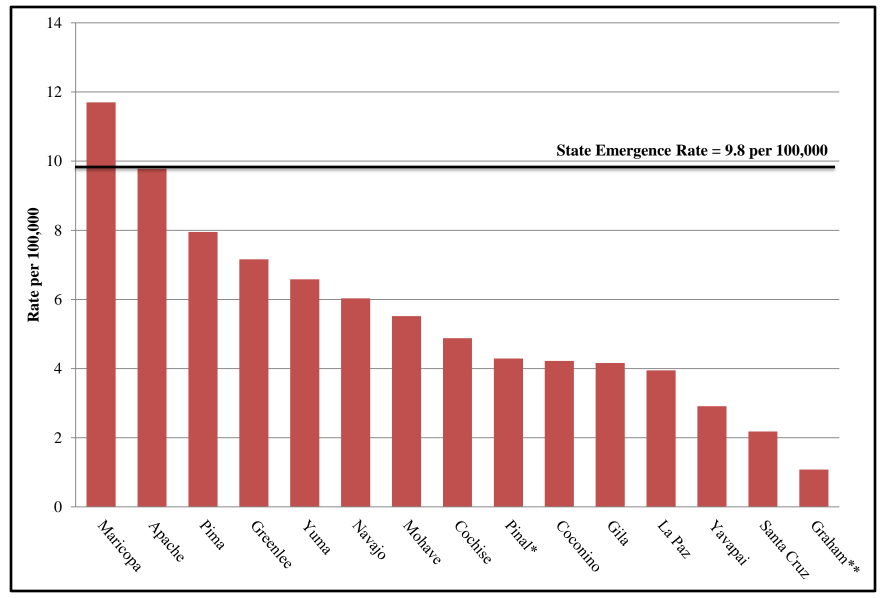
## Arizona County-Specific Prevalent HIV/AIDS, 2013



<sup>\*</sup>Incarcerated cases removed. 49% of prevalent cases in Pinal are currently incarcerated, and the rate before removal was 234.

<sup>\*\*</sup>Incarcerated cases removed. 32% of prevalent cases in Graham County are currently incarcerated, and the rate before removal was 83

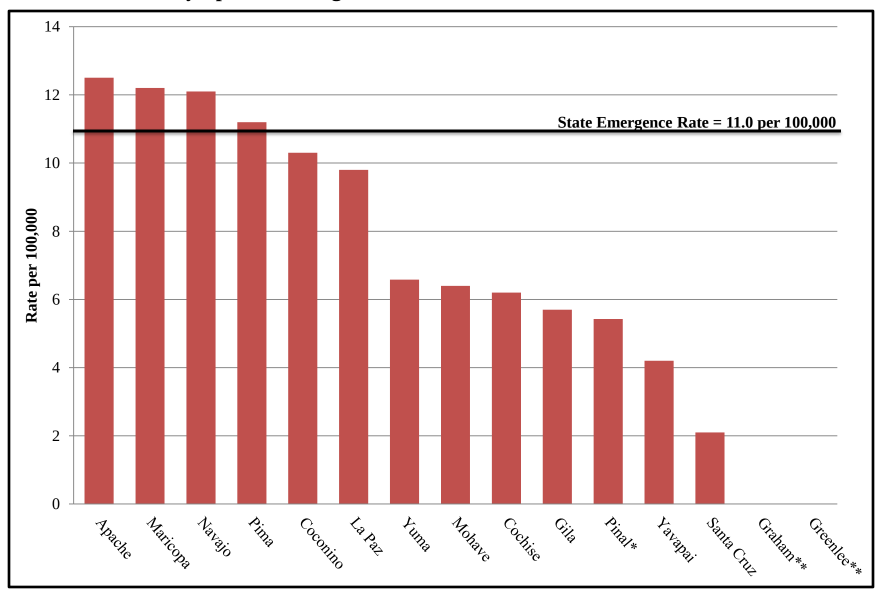
## Arizona County-Specific Emergent HIV/AIDS, 2008-2012



<sup>\*</sup>Incarcerated cases removed. 59% of incident cases in Pinal were incarcerated at the time of diagnosis, and the rate before removal was 10

<sup>\*\*</sup>Incarcerated cases removed. 50% of incident cases in Graham were incarcerated at the time of diagnosis, and the rate before removal was 2

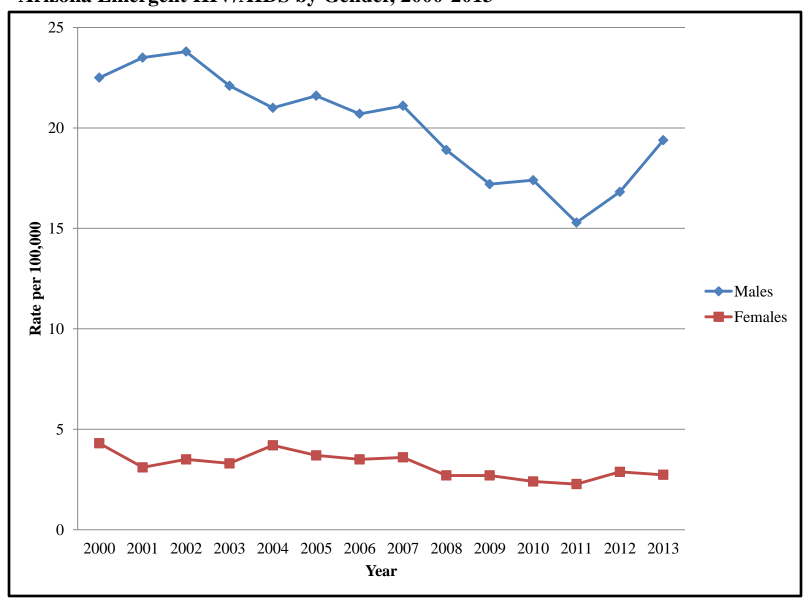
## Arizona County-Specific Emergent HIV/AIDS, 2013



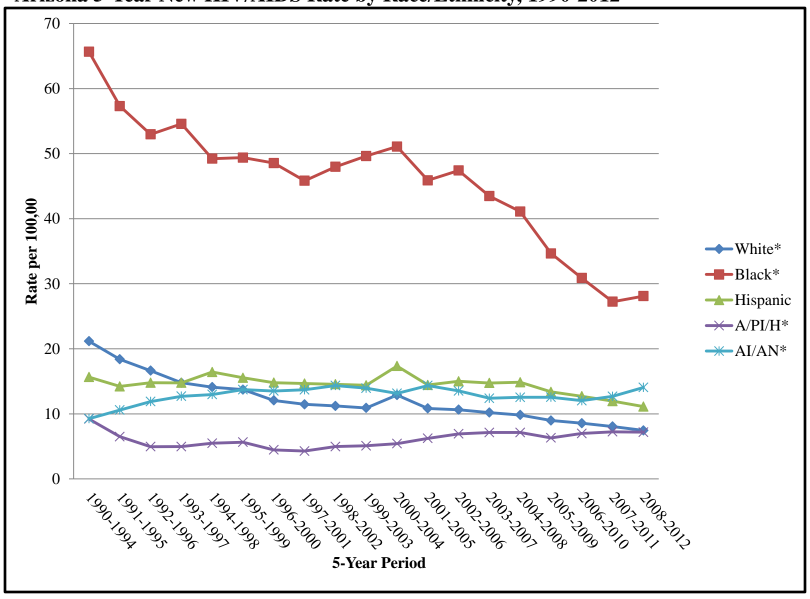
<sup>\*</sup> Incarcerated cases removed. 52% of incident cases in Pinal were incarcerated at the time of diagnosis. The rate before removal was 11.3

<sup>\* \*</sup> These counties had 0 incident cases in 2013.

# Arizona Emergent HIV/AIDS by Gender, 2000-2013

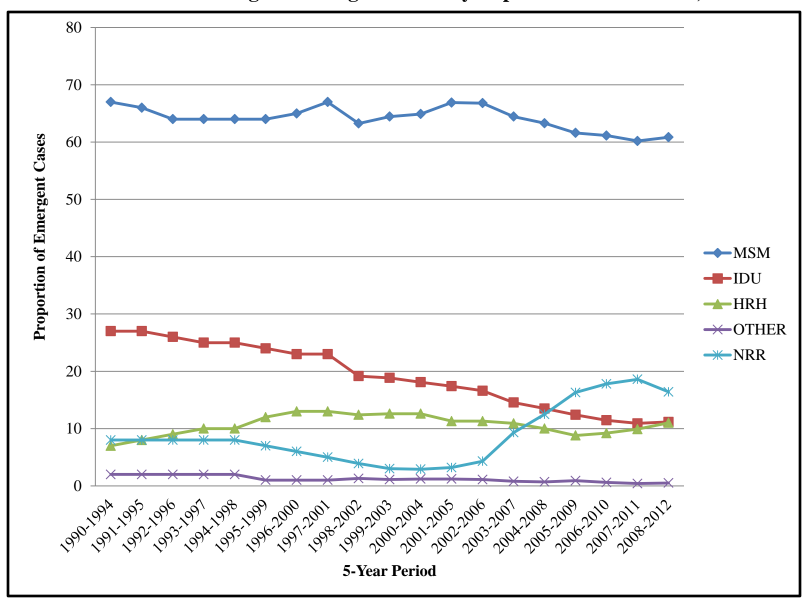


Arizona 5-Year New HIV/AIDS Rate by Race/Ethnicity, 1990-2012

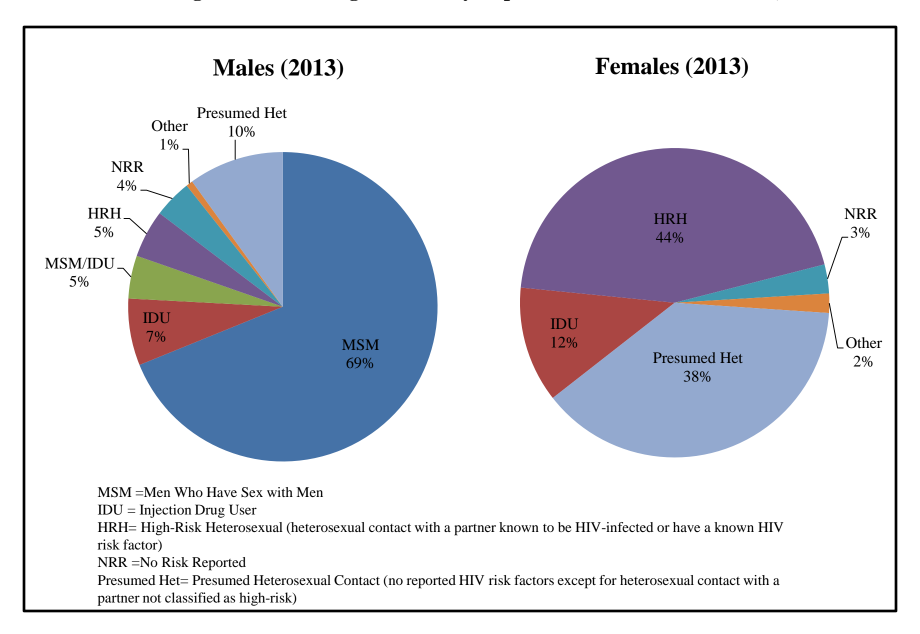


<sup>\*</sup>Non-Hispanic, A/PI/H=Asian/Pacific Islander/Native Hawaiian, AI/AN=American Indian/Alaska Native

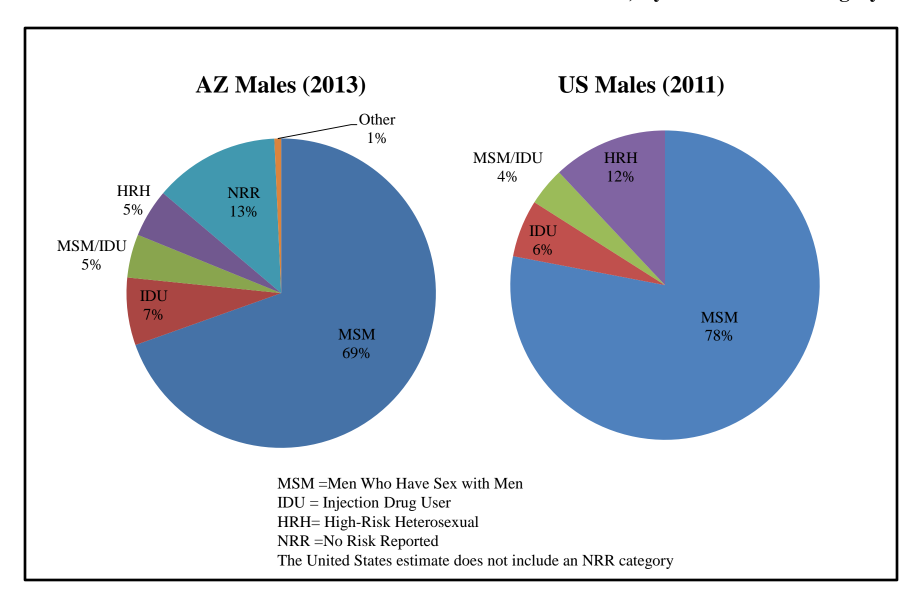
#### Arizona Relative Percentage of Emergent Cases by Reported Risk Behavior, 1990-2012



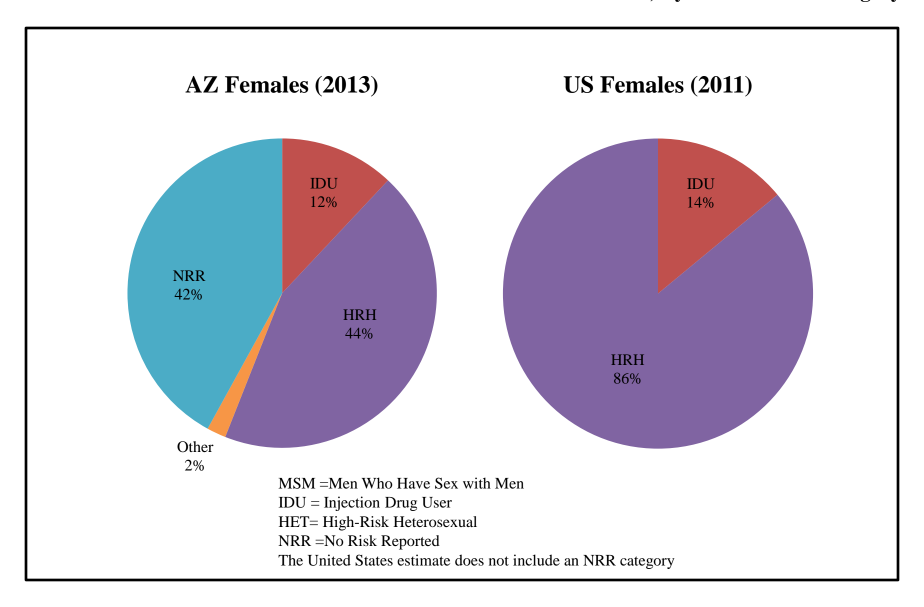
#### Arizona Percentage Relative Emergent Cases by Reported Risk Behavior and Sex, 2013



#### Male United States and Arizona Estimates of New HIV Infections, By Transmission Category



#### Female United States and Arizona Estimates of New HIV Infections, By Transmission Category



# Arizona Prevalent HIV/AIDS cases (2013) with at least one reported syphilis or gonorrhea diagnoses from 2009-2012

